=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 7/10/2006

Time: 08:55:15



## PALM INTRANET

## **Inventor Information for 10/647334**

Inventor Name	City	State/Country
TAMURA, YASUO	YOKOHAMA	JAPAN
NAKAZAWA, KOICHI	YOKOHAMA	JAPAN
TANABE, HIROYASU	YOKOHAMA	JAPAN
IZAKI, ICHIRO	YOKOHAMA	JAPAN
Appln Info Contents Petition Info	Atty/Agent Info Cont	inuity/Reexam Foreign
Search Another: Application#	Search or Patents	¥ Search
PCT / /	Search or PG PUBS	# Search
Attorney Docket #	Searc	ch

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20030067525 A1	US- PGPUB	20030410	56	Recording method, recording apparatus, recorded article and method for manufacturing recorded article	347/100	347/105	Goto, Fumitaka et al.
US 20030107631 A1	US- PGPUB	20030612		Recording, method, recording apparatus, method for manufacturing recorded article, and recorded article	347/100	347/105	Goto, Fumitaka et al.
US 20030137679 A1	US- PGPUB	20030724		Printing media type discrimination apparatus and method, and printing apparatus	358/1.6		Nakazawa, Koichiro et al.
US 20040058307 A1	US- PGPUB	20040325		Transmitting method, transmitting apparatus, and transmitting program of pass/fail information of exams	434/362		Tamura, Yasuo et al.
US 20040246320 A1	US- PGPUB	20041209		Ink-jet recording process	347/100		Nakazawa, Koichiro et al.
US 20050083363 A1	US- PGPUB	20050421		Method and apparatus for ink jet printing	347/15		Ishikawa, Takuei et al.
US 20050200649 A1	US- PGPUB	20050915	27	Ink jet printing apparatus	347/21		Yamaguchi, Nobuhito et al.
US 20050219294 A1	US- PGPUB	20051006		Ink jet recording apparatus and ink jet recording method	347/14		Nakazawa, Koichiro et al.
US 20060012627 A1	US- PGPUB	20060119		Method of ink jet recording and recorded matter	347/21		Nakazawa; Koichiro et al.
US 20060109322 A1	US- PGPUB	20060525		Ink jet printing method and ink jet printing apparatus	347/95	347/101	Nakazawa; Koichiro et al.
US 20060109326 A1	US- PGPUB	20060525		Ink jet printing method, ink jet printing apparatus	347/101		Nakazawa; Koichiro et al.
US 3462193 A	USPAT	19690819		SEAT WITH A MOVABLE HEADREST [TEXT AVAILABLE IN	297/410	297/396	TAMURA YASUO

			USOCR DATABASE]			
US 4374217 A	USPAT	19830215	Cold-setting starch adhesive	524/47	106/162.51; 106/207.1; 106/208.1; 106/215.1; 106/217.01; 106/217.3; 428/532; 524/49; 524/50; 524/51; 524/52	Miyake; Kanichi et al.
US 5051677 A	USPAT	19910924	Apparatus for processing rotary member	318/573	318/560; 318/603; 360/86	Okutani; Norio et al.
US 5089761 A	USPAT	19920218	Motor control system	318/811	318/599; 318/799; 388/811	Nakazawa; Koichi
US 5231596 A	USPAT	19930727	Position detector having a single set detector for absolute codes	702/150	250/237G; 341/13; 700/77	Nakazawa; Koichi et al.
US 5247839 A	USPAT	19930928	Torsion angle detection apparatus and torque sensor	73/862.326	73/862.324	Okutani; Norio et al.
US 5346574 A	USPAT	19940913	Process for manufacturing a laminate	156/257	144/333; 156/296; 264/137	Tamura; Yasuo et al.
US 5456964 A	USPAT	19951010	Laminated material and process for manufacturing the same	428/105	144/333; 428/109; 428/110; 428/114; 428/218; 428/220; 428/375; 428/376; 428/532; 428/534; 428/537.1	Tamura; Yasuo et al.
US 5736278 A	USPAT	19980407	Color filter having light screening resin layer and filter resin layer	430/7	347/106; 349/106; 349/110; 427/164; 427/492; 427/493; 427/511; 430/321	Nakazawa; Koichiro et al.

US 5769998 A	USPAT	19980623	Method for forming aggregation body by thermocompression	156/285	156/228; 156/264; 156/312; 264/101; 264/109	Tanzawa; Shinji et al.
US 5818475 A	USPAT	19981006	Method and apparatus for measuring amount of ink discharge	347/19	356/436	Miyazaki; Takeshi et al.
US 5922401 A	USPAT	19990713	Production process of color filter for liquid crystal display device and ink	427/164	313/479; 348/835; 427/165; 427/261; 427/265; 427/269; 427/379; 427/407.2; 427/511; 427/514	Kashiwazaki; Akio et al.
US 5948577 A	USPAT	19990907	Color filter substrate, liquid crystal display device using the same and method of manufacturing color filter substrate	430/7	349/106; 427/162; 427/164; 430/321	Nakazawa; Koichiro et al.
US 6022647 A	USPAT	20000208	Method for making color filter substrate, color filter substrate produced by the method, and liquid crystal device using the substrate	430/7	349/106; 427/162	Hirose; Masashi et al.
US 6063174 A	USPAT	20000516	Ink for use in ink-jet recording, color filter, liquid crystal panel, computer and method for producing color filter	106/31.27	106/31.49; 106/31.5; 430/7	Shirota; Katsuhiro et al.
US 6084006 A	USPAT	20000704	Color filter, liquid crystal using the same, manufacturing methods thereof, and ink for ink jet used in the manufacturing method	523/160	106/31.27; 106/31.37; 106/31.4; 106/31.6; 106/31.72; 525/117; 525/119; 525/450; 525/451; 525/479	Kashiwazaki; Akio et al.
US 6162510	USPAT	20001219	Method of	427/511	427/164;	Kashiwazaki;

A			manufacturing a color filter		427/165; 427/169; 427/258; 427/270; 427/271; 427/385.5; 427/407.1; 427/415; 427/430.1; 427/521; 427/559	Akio et al.
US 6203604 B1	USPAT	20010320	Ink, color filter, liquid crystal panel, and computer, and process for producing color filter	106/31.5	106/31.27; 106/31.43	Kashiwazaki; Akio et al.
US 6224205 B1	USPAT	20010501	Color-filter manufacturing method and apparatus, color filter, display device, and apparatus having display device	347/107	347/5	Akahira; Makoto et al.
US 6238827 B1	USPAT	20010529	Color filter, liquid crystal display panel, computer, and method for manufacturing color filter	430/7	347/107; 349/106; 359/891	Nakazawa; Koichiro et al.
US 6248482 B1	USPAT	20010619	Ink, color filter, liquid crystal panel, and computer, and process for producing color filter	430/7	106/31.5; 347/107; 349/106	Kashiwazaki; Akio et al.
US 6312771 B1	USPAT	20011106	Production process of color filter for liquid crystal display device and ink	428/1.33	349/106; 349/108	Kashiwazaki; Akio et al.
US 6339461 B1	USPAT	20020115	Method for forming spacers, manufacturing method for a color filter having the spacers, and liquid crystal element formed by using the manufacturing method	349/155	349/187	Kashiwazaki; Akio et al.
US 6341862 B1	USPAT	20020129	Color filter, method of producing the same and liquid crystal display device	347/106	349/107; 430/7	Miyazaki; Takeshi et al.

US 6399257 B1	USPAT	20020604	Color filter manufacturing method, color filter manufactured by the method, and liquid crystal device employing the color filter	430/7	347/106; 349/106	Shirota; Katsuhiro et al.
US 6501527 B1	USPAT	20021231	Liquid crystal elemental device, production process thereof and spacer-bearing substrate	349/155		Hirose; Masashi et al.
US 6633538 B1	USPAT	20031014	Node representation system, node monitor system, the methods and storage medium	370/222	709/208	Tanaka; Ryoju et al.
US 6659601 B2	USPAT	20031209	Recording method, recording apparatus, recorded article and method for manufacturing recorded article	347/100	106/31.13; 347/95	Goto; Fumitaka et al.
US 6729718 B2	USPAT	20040504	Recording method, recording apparatus, method for manufacturing recorded article, and recorded article	347/100	347/105	Goto; Fumitaka et al.
US 7048356 B2	USPAT	20060523	Method and apparatus for ink jet printing	347/41	347/15; 347/96	Ishikawa; Takuei et al.